

**B & V WASTE SCIENCE & TECHNOLOGY CORP.**

TEL (404) 392-9227

1117 PERIMETER CENTER WEST  
SUITE W-212  
ATLANTA, GEORGIA 30338  
FAX: (404) 392-9289

U.S. Environmental Protection Agency  
ESD/ASB  
College Station Road  
Athens, GA 30613

BVWST Project 45256.001  
August 20, 1990

Attention: Mr. Wade Knight

Re: Carrier Air Conditioning Site  
Split Samples  
TES VIII WA No. C04029  
EPA Case No. 90-832

Dear Mr. Knight:

Ground water samples were collected from monitor wells at the referenced site by the RP Contractor, EnSafe, during the week of August 13, 1990. B&V Waste Science and Technology (BVWST) TES oversight personnel collected three split-samples which were shipped via Federal Express to U.S. EPA ESD in Athens, Georgia, for analysis. In addition, BVWST transferred analytical QA/QC blank and spike samples, provided by the U.S. EPA ESD, to EnSafe on a "blind" basis. The sample numbers and related sample data are summarized below for your reference:

**SPLIT SAMPLES**

<u>Sample No. (1)</u>	<u>Matrix</u>	<u>Date</u>	<u>Location</u>	<u>Parameters</u>
0815901B	Ground Water	8-15-90	MW - 1B	TCL Volatiles, TAL Metals
08179019	Ground Water	8-17-90	MW - 19	TCL Volatiles, TAL Metals
08179035	Ground Water	8-17-90	MW - 35	TCL Volatiles, TAL Metals

Notes: (1) The sample numbers assigned by EnSafe were used by BVWST.



AUG 23 1990

U.S. Environmental Protection Agency  
Mr. Wade Knight

BVWST Project 45256.001  
August 20, 1990

## SPIKE AND BLANK SAMPLES:

<u>EnSafe Sample NO.</u>	<u>Matrix</u>	<u>Date Transferred</u>	<u>Parameters</u>
08159002	Water (Spike)	8-15-90	TCL Volatiles, TAL Metals
0815902A	Water (Blank)	8-15-90	TCL Volatiles, TAL Metals
0815902B	Water (ICS)	8-15-90	TAL Metals

If you have any questions regarding this summary, please contact me at  
(404) 392-9227.

Very truly yours,

B&V WASTE SCIENCE AND TECHNOLOGY CORP



Robert Marbury  
Work Assignment Manager

RM/jv

cc: Beth Brown, U.S. EPA WAM ✓  
Jane Penny, Dynamac